

REACT (R) (C) (M) (I) [File View Edit Tools Window Help] [Icons]

BRS:
BRS:
ISNR:
BRS:
ISNR:
BRS:
ISNR:
Pending
Active

EAST
6/04

L3: (586) 521/50
L10: (896) 521/170
L11: (1508) 521/174
L12: (7) (("5840778") or ("5643970") or ("3220801")).PN.
L13: (4) (("6005014") or ("6019919")).PN.
L14: (2) ("5296517").PN.
L15: (4) ("5296517") or ("5521224")).PN.
L16: (2) 261/dig26
L17: (772) 521/130
L18: (1467) 521/79
L19: (702) 425/4c
L20: (781) 425/817c
L21: (1794) 425/190
L2: (1001) 521/155

Buttons: [Buttons] [Draw] [Data]

D3: [L3PAT UC-POLYURETHANE FOAM DERIVATIVE] P Data

Default cursor: [CF] P Highlight information

521/155

[Buttons: [Back] [Forward] [Home] [End] [Find] [Print] [Help] [Quit]]

	U	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	Z
989	<input type="checkbox"/>	JP 52047896	19770416	4	METHOD FOR PREVENTING POLYURETHANE FOAMS FROM REINFORCEMENT OF		521/155	521/155	DOBASHI, MASA HARU et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
990	<input type="checkbox"/>	JP 52000869	19770106	2	SYNTHETIC RESIN FOAM		521/50; 521/155	521/155	MOGI KUSHIHARU	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
991	<input type="checkbox"/>	JP 51019101	19760216	8	TEXT NOT AVAILABLE		521/155	521/155		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
992	<input type="checkbox"/>	JP 50151994	19751206	3	TEXT NOT AVAILABLE		521/155; 524/110	521/155		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
993	<input type="checkbox"/>	JP 50092998	19750724	8	TEXT NOT AVAILABLE		521/155	521/155		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
994	<input type="checkbox"/>	EP 473107	19920304	12	Method for producing non-yellowing polyurethane		521/155	521/155	MORIMOTO, KIYOTAKE et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
995	<input type="checkbox"/>	GB 2236106	19910327	8	Weldable polyurethane foam		521/155	521/155	OWEN, DAVID GRIFFITH	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
996	<input type="checkbox"/>	EP 272482	19880629	8	Flame-resistant polyurethane foams		521/155	521/155	STAENDEKE, HORST DR. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
997	<input type="checkbox"/>	EP 47086 A1	19820310	38	Combination of a resilient polyurethane		521/155	521/155	EDGERLEY, PETER GEORGE et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
998	<input type="checkbox"/>	EP 44226 A1	19820120	14	Production of synthetic plastics foam material		521/155	521/155	BLACKWELL, BRIAN JAMES	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
999	<input type="checkbox"/>	GB 2063894	19810610	7	Semi-flexible polyurethane cellular		521/155	521/155		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

[File] [Options] [Help] [Ready] [NLM]